## Process Report

Report run on: March 8, 2021 10:17:06 AM EST Version 6.0

#### **User Selection Criteria**

Handler ID: NCD070619663

Unit Detail: Current

Effective Date: From: 10/01/1980 To: 03/08/2021

Include Waste Codes: No Display Code No

### **Report Results**

Number of Handlers: 1 Number of Pages: 5

### **Report Description**

This report lists detailed data for the individual unit groups within a TSD facility. Details include the process code, legal and operating status, commercial status, notes, and permitted waste codes. The report also shows the unit group's number of units, capacity and capacity type, unit of measure, standardized permit, and effective date.

The user has the option to show all unit detail history (listing the most recent detail first) or show only the current detail information.

Last Updated On: 09/11/2020

Report run on: March 8, 2021 10:17:06 AM EST Page 2

\*\*\* WARNING \*\*\* Sensitive information may be displayed on this report. \*\*\* WARNING \*\*\*

	WARRING Censilive information may be displayed on this report. WARRING
List of Handler Universe	Abbreviations
Generator	Indicates that the facility is a Large Quantity Generator (LQG), Small Quantity Generator (SQG), Very Small Quantity Generator (VSQG), or not a
Transporter	Indicates that the facility Transports waste subject to RCRA regulations. ('Y' indicates that the facility is in this universe).
Operating TSDF	Indicates that the facility is a Treatment, Storage or Disposal facility subject to any type of enforcement. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment, H - SWM)
IC / EC in Place	Indicates that the facility has Institutional Controls / Engineering Controls in place. ('Y' indicates that the facility is in the respective universe).
EL Indicator (HE/GW)	Indicates that the facility has controls in place for Environmental Indicators.  HE - Human Exposures ('+' indicates the exposure exists and is under control; '-' indicates the exposure exists and is not under control; 'N' indicates the exposure does not exist)  GW - Groundwater Release ('+' indicates the exposure exists and is under control; '-' indicates the exposure exists and is not under control; 'N' indicates the exposure does not exist)
Permit Progress	Indicates that the facility is part of the Permitting/Closure/Post-Closure Progress universe. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment, H - SWM)
Permit Workload	Indicates that the facility is part of the Permit Workload universe. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment, H - SWM)
Closure Workload	Indicates that the facility is part of the Closure Workload universe. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment, H - SWM)
Post-Closure Workload	Indicates that the facility is part of the Post-Closure Workload universe. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment, H - SWM)
Renewals Workload	Indicates that the facility is part of the Permit Renewals Workload universe. It then specifies the type of facility (L - Land Disposal; I - Incinerator; B - BIF; S - Storage; T - Treatment, H - SWM)
GPRA Permits	Indicates that the facility is part of the GPRA Permit universe. ('+' indicates that the facility is on the GPRA Permit Baseline and meeting the goal; '-' indicates that the facility is on the GPRA Permit Baseline and not meeting the goal; 'N' indicates that the facility is not on the GPRA Permit Baseline)
GPRA Renewals	Indicates that the facility is part of the GPRA Renewals universe. ('+' indicates that the facility is on the GPRA Renewals Baseline and meeting the goal; '-' indicates that the facility is on the GPRA Renewals Baseline and not meeting the goal; 'N' indicates that the facility is not on the GPRA
Subject to CA	Indicates that the facility is part of the Subject to Corrective Action universe. ('Y' indicates that the facility is in this universe)
Subj CA TSD 3004	Indicates that the facility is a Treatment, Storage or Disposal facility Potentially Subject to Corrective Action Under 3004(u)/(v). ('Y' indicates that the facility is in this universe)
Subj CA TSD Discr	Indicates that the facility is a Treatment, Storage or Disposal facility Subject to Corrective Action Under Discretionary Authorities. ('Y' indicates that the facility is in this universe)
Subj CA Non-TSD	Indicates that the facility is a Non-Treatment, Storage or Disposal facility where Corrective Action has been imposed. ('Y' indicates that the facility is
CA Workload	Indicates that the facility is part of the Corrective Action Workload universe. ('Y' indicates that the facility is in this universe)
GPRA CA 2020	Indicates that the facility is part of the GPRA Corrective Action universe ('Y' indicates that the facility is in this universe)

# Process Report

Report run on: March 8, 2021 10:17:06 AM EST Page 3

\*\*\* WARNING \*\*\* Sensitive information may be displayed on this report. \*\*\* WARNING \*\*\*

Process Codes							
Code	Description		Description				
D79	UNDERGROUND INJECTION WELL DISPOSAL	D80	LANDFILL				
D81	LAND APPLICATION	D82	OCEAN DISPOSAL				
D83	SURFACE IMPOUNDMENT DISPOSAL	D99	OTHER DISPOSAL				
S01	CONTAINER	S02	TANK STORAGE				
S03	WASTE PILE	S04	SURFACE IMPOUNDMENT STORAGE				
S05	DRIP PAD	S06	CONTAINMENT BUILDING - STORAGE				
S99	OTHER STORAGE	SWM	SOLID WASTE MANAGEMENT UNIT				
T01	TANK TREATMENT	T02	SURFACE IMPOUNDEMENT TREATMENT				
T03	INCINERATOR	T04	OTHER TREATMENT				
T80	BOILER	T81	CEMENT KILN				
T82	LIME KILN	T83	AGGREGATE KILN				
T84	PHOSPHATE KILN	T85	COKE OVEN				
T86	BLAST FURNACE	T87	SMELTING, MELTING OR REFINING FURNACE				
T88	TITANIUM DIOXIDE CHLORIDE OXIDATION REACTOR	T89	METHANE REFORMING FURNACE				
T90	PULPING LIQUOR RECOVERY FURNACE	T91	COMBUSTION DEVICE IN RECOVERY OF SULFUR FROM ACID				
T92	HALOGEN ACID FURNACES	T93	OTHER INDUSTRIAL FURNACES				
T94	CONTAINMENT BUILDING - TREATMENT	TRN	TRANSPORTER				
X01	OPEN BURNING/OPEN DETONATION	X02	MECHANICAL PROCESSING				
X03	THERMAL UNIT	X04	GEOLOGIC REPOSITORY				
X99	OTHER SUBPART X						

Report run on: March 8, 2021 10:17:06 AM EST Page 4

\*\*\* WARNING \*\*\* Sensitive information may be displayed on this report. \*\*\* WARNING \*\*\*

Legal Codes			Operating Codes				
Code	Description	Code	Description				
DL	DELISTED	AB	ABANDONED				
EM	EMERGENCY PERMIT	AE	UNDER ALTERNATE ENFORCEABLE DOC FOR PC CARE				
IS	INTERIM STATUS	BC	BEFORE CONSTRUCTION				
IT	INTERIM STATUS TERMINATED	CA	REFERRED TO CORRECTIVE ACTION FOR CLOSURE				
LI	LOSS OF INTERIM STATUS	CC	CLEAN CLOSED				
LP	LOSS OF PRE-MOD AUTHORIZATION	CL	CLOSED BY CHANGING PROCESS TO < 90-DAY STORAGE				
NN	NON-NOTIFIER/ILLEGAL	CL	CLOSED BY CHANGING PROCESS TO LESS THAN 90-DAY STORAGE				
NR	NEVER REGULATED AS A TSD	CN	CONSTRUCTED, NOT YET MANAGING HAZARDOUS WASTE				
PC	POST-CLOSURE PERMITTED	CO	COMPLETED POST-CLOSURE CARE				
PI	PERMITTED	СР	CLOSED WITH WASTE IN PLACE				
PM	PRE-MOD AUTHORIZATION	CR	CONDUCTING ACTIVITIES NOT REQUIRING A PERMIT				
PR	PROPOSED	CV	CONVERTED BUT NOT RCRA CLOSED				
PT	PERMIT TERMINATED/PERMIT EXPIRED, NOT CONTINUED	DC	DELAY OF CLOSURE				
RD	RESEARCH, DEVELOPMENT, AND DEMONSTRATION PERMIT	IN	INACTIVE/CLOSING, BUT NOT YET RCRA CLOSED				
RP	REMEDIAL ACTION PLAN	NE	NEWLY TRANSFERRED				
RQ	REQUESTED BUT NOT APPROVED	NO	NO LONGER REGULATED				
RU	PERMIT-BY-RULE	OP	OPERATING, ACTIVELY MANAGING RCRA-REGULATED WASTE				
SR	STATE REGULATED	PF	PROTECTIVE FILER				
TA	TEMPORARY AUTHORIZATION	SF	REFERRED TO CERCLA				
TR	TRANSFER OF OWNERSHIP	UC	UNDER CONSTRUCTION				
XX		XX					

Mailing:

Report run on: March 8, 2021 10:17:06 AM EST Page 5

\*\*\* WARNING \*\*\* Sensitive information may be displayed on this report. \*\*\* WARNING \*\*\*

OLD ASHEVILLE DYE AND FINISHING LOCATION

County Name/Code: BUNCOMBE / NC021

NCD070619663

Region: 04

**Location** 850 WARREN WILSON ROAD, SWANNANOA, NC 28778

**Latitude:** 35.60995 **Longitude** -82.443481

PO BOX 9855, ASHEVILLE, NC 28815-9855

Activ	vity NC	State Distric	ct:	No	on-		Extra	ct Flag: Y	Activ	ve Site: Y
Generator:	N	Transporter:	N	Operating TSDF:		IC/E	C In Place:	N/N	El Indicator (HE /	GW): +/+
Permit Progress:	L	Post-Closure	L	Subject to CA:	Υ	Subj CA Non-TSD: N		GPRA CA 2020:	Υ	
Permit Workload:		Renewals Workload:		Subj CA TSD 3004:	Υ	CA Workload: Y		GPRA Permit:	N	
Closure Workload:				Subj CA TSD Discr:	N				GPRA Renewals:	N
Unit Name		Seq.	Process Code	Legal/Op. Status	# Units	Capacity	UOM	Capacity Type	Standard Permit	Effective Date
TANK AREA		1-2	D80	PCCP	1	0.06	Ac-F		N	11/20/2020
FORMER UNDERGROUND HAZARDOUS WASTE STORAGE TANK.										
Waste Codes: No Waste Codes found										